

Day : Tuesday  
Date: 12/9/2003

Time: 14:18:39



## Inventor Name Search Result

Your Search was:

Last Name = NIELSEN

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
<u>60380529</u>	Not Issued	159	05/14/2002	SECURITY TECHNOLOGY ENTERPRISE MANAGEMENT SYSTEM	NIELSEN, BRIAN
<u>29158343</u>	<u>D478173</u>	150	04/04/2002	ELECTRODE	NIELSEN, BRIAN
<u>10451380</u>	Not Issued	019	01/01/0001	MEDICAL DRESSING COMPRISING AN ANTIMICROBIAL SILVER COMPOUND	NIELSEN, BRIAN
<u>10380471</u>	Not Issued	030	03/20/2003	STABILISED COMPOSITIONS HAVING AND ANTIBACTERIAL ACTIVITY	NIELSEN, BRIAN
<u>10333780</u>	Not Issued	020	04/30/2003	ELECTROMEDICAL ELECTRODE WITH A SNAP CONNECTING MEANS	NIELSEN, BRIAN
<u>10333325</u>	Not Issued	020	06/26/2003	SKIN ELECTRODE WITH A BY-PASS ELEMENT	NIELSEN, BRIAN
<u>10296708</u>	Not Issued	030	11/27/2002	ELECTRODE FOR ESTABLISHING ELECTRICAL CONTACT WITH THE SKIN	NIELSEN, BRIAN
<u>10258807</u>	Not Issued	030	02/13/2003	METHOD FOR REDUCING DECOMPOSITION DURING STORAGE OF S SKIN ELECTRODE	NIELSEN, BRIAN
<u>10089073</u>	Not Issued	030	04/08/2002	WOUND CARE DEVICE	NIELSEN, BRIAN
<u>09979270</u>	Not Issued	040	02/27/2002	SKIN ELECTRODE	NIELSEN, BRIAN
<u>09923913</u>	Not Issued	161	08/08/2001	MEDICAL DRESSING COMPRISING AN ANTIMICROBIAL SILVER COMPOUND AND A METHOD FOR ENHANCING WOUND	NIELSEN, BRIAN

				HEALING	
<u>09743799</u>	Not Issued	161	01/19/2001	COMPOSITION CAPABLE OF ABSORBING FLUID	NIELSEN, BRIAN
<u>09446902</u>	<u>6565878</u>	150	03/17/2000	METHOD FOR PREPARING A NON-FIBROUS POROUS MATERIAL	NIELSEN, BRIAN
<u>08413716</u>	<u>5532698</u>	150	03/30/1995	TRANSPONDER SQUAWK CALIBRATION	NIELSEN , BRIAN T. K.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	<input type="text" value="Nielsen"/>	<input type="text" value="Brian"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

L Number	Hits	S arch Text	DB	Time stamp
1	1581	chit san and swell\$ and gel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:54
2	1082	chitosan and swell\$ and gel and (hyr xy r acyl or glyc lic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:56
3	1203	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:56
4	262	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:57
5	280	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:58
6	205	(chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking) and heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:59

L Number	Hits	Search Text	DB	Time stamp
-	1581	chitosan and swell\$ and gel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:54
-	1082	chitosan and swell\$ and gel and (hyr xy or acyl or glyc lic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:56
-	1203	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:56
-	262	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:57
-	280	chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 07:58
-	205	(chitosan and swell\$ and gel and (hydroxy or acyl or glycolic or pryruvic or lactic or butanic or acetic or propanoic or halogenated or formic) and (fiber or filament or thread) and cross adj linking) and heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 08:31
-	128	chitosan adj gel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 08:31
-	16	chitosan adj gel and (swollen or swellable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 08:31